American Journal of Physiology: Heart and Circulatory Physiology

No. 1. JANUARY 1984

Changes in smooth muscle tone influence characteristic impedance of the aorta D. N. Stone and JP. L. Dujardin	111
Mechanical restitution of isolated perfused canine left ventricles	H1
D. Burkhoff, D. T. Yue, M. R. Franz, W. C. Hunter, and K. Sagawa	H8
Arterial and microvascular contributions to cerebral cortical autoregulation in rats S. L. Harper, H. G. Bohlen, and M. J. Rubin	H17
Role of angiotensin II, α -adrenergic system, and arginine vasopressin on arterial pressure in rat	
M. S. Paller and S. L. Linas	H25
Norepinephrine increases β -receptors and adenylate cyclase in canine myocardium W. J. Raum, M. M. Laks, D. Garner, M. H. Ikuhara, and R. S. Swerdloff	H31
Enhanced ATP and GTP synthesis from hypoxanthine or inosine after myocardial ischemia	
E. Harmsen, P. P. de Tombe, J. W. de Jong, and P. W. Achterberg	H37
Changes in regional blood flow and cardiac output after L-glutamate stimulation of A5 cell group	
K. A. Stanek, J. J. Neil, W. B. Sawyer, and A. D. Loewy	H44
Characteristics of reactive hyperemia in the cerebral circulation J. K. Gourley and D. D. Heistad	H52
Exercise blood flow patterns within and among rat muscles after training $R.\ B.\ Armstrong\ and\ M.\ H.\ Laughlin$	H59
Effect of histamine and propranolol on extravascular lung water J. S. Schwartz, R. G. Konopka, and R. G. Spragg	H69
Baroreflex regulation of hindquarter vascular resistance during acute blood volume expansion G. B. Guo and D. R. Richardson	H74
Angiotensin II attenuates baroreflex control of heart rate and sympathetic activity	П/4
G. B. Guo and F. M. Abboud	H80
Viscoelastic properties of canine pulmonary arteries $R.\ H.\ Cox$	H90
Effects of chronic cigarette smoking on canine arteries R. H. Cox, T. Tulenko, and W. P. Santamore	H97
Vascular effects of arginine vasopressin, angiotensin II, and norepinephrine	
in adrenal insufficiency SE. Ishikawa and R. W. Schrier	H104
Right and left ventricular pressure-volume response to positive end-expiratory pressure W. P. Santamore, A. A. Bove, and J. L. Heckman	H114
Lactate accumulation in fully aerobic, working, dog gracilis muscle R. J. Connett, T. E. J. Gayeski, and C. R. Honig	H120
Plasma pharmacokinetics and interstitial diffusion of macromolecules in a capillary bed $\it L. J. Nugent \ and \ R. \ K. \ Jain$	H129
SPECIAL COMMUNICATIONS	
Mass of left ventricular myocardium estimated with dynamic spatial reconstructor T. Iwasaki, L. J. Sinak, E. A. Hoffman, R. A. Robb, L. D. Harris, R. C. Bahn, and E. L. Ritman	H138

RAPID COMMUNICATIONS

Does vasopressin sustain blood pressure of normally hydrated healthy volunteers?

J. P. Bussien, B. Waeber, J. Nussberger, M. D. Schaller, H. Gavras,
K. Hofbauer, and H. R. Brunner

H143

	1011	IAFE	AFAITO.
AND	UUUN	IC.ER	MENTS

H148

No. 2. FEBRUARY 1984

Parallel baroreceptor control of sinoatrial rate and atrioventricular conduction M. F. O'Toole, R. D. Wurster, J. G. Phillips, and W. C. Randall	H149
Oxygen consumption and pressure-volume area of abnormal contractions in canine heart H. Suga, O. Yamada, Y. Goto, and Y. Igarashi	H154
Heterogeneity of oxygen diffusion through hamster striated muscles M. L. Ellsworth and R. N. Pittman	H161
Excess tachycardia: heart rate after antimuscarinic agents in conscious dogs D. F. Rigel, D. Lipson, and P. G. Katona	H168
Role of AVP in maintenance of circulatory homeostasis during hemorrhagic shock C. E. Hock, JY. Su, and A. M. Lefer	H174
Depressed reticuloendothelial clearance of platelets in rats after trauma J. E. Kaplan, D. G. Moon, F. L. Minnear, and T. M. Saba	H180
Effects of propranolol and epinephrine on density of capillaries in rat heart F. Vetterlein and G. Schmidt	H189
Heart cyclic nucleotide responses to sustained aortic constriction in neonatal and adult rats	
R. T. Dowell, J. L. Haithcoat, H. M. Thirkill, and W. K. Palmer	H197
Effect of exercise on uterine blood flow in the pregnant Pygmy goat A. R. Hohimer, J. M. Bissonnette, J. Metcalfe, and T. A. McKean	H207
Ouabain effect on myocardial mechanical function and sodium pump in the fetus T. Nakanishi, T. Shimizu, S. Uemura, and J. M. Jarmakani	H213
Effect of sodium on calcium-dependent force in unstimulated rat cardiac muscle G. D. Walford, G. Gerstenblith, and E. G. Lakatta	H222
Transmural pH gradient in canine myocardial ischemia R. M. Watson, D. R. Markle, Y. M. Ro, S. R. Goldstein, D. A. McGuire, J. I. Peterson, and R. E. Patterson	H233
Effect of renin-angiotensin system on limb circulation in normal subjects M. A. Creager, D. P. Faxon, S. M. Rockwell, J. C. Melby, H. Gavras, and J. D. Coffman	H239
Postextrasystolic pulsus alternans and heart rate C. J. Carlson and E. Rapaport	H24
Fetal canine cardiac Purkinje fibers: electrophysiology and ultrastructure P. Danilo, Jr., R. F. Reder, O. Binah, and M. J. Legato	H25
Baroreceptor heart rate reflex in rabbits after reversal of renal hypertension P. J. Fletcher	H26
Kinetic characterization of ¹³ NH ₃ and [¹³ N]glutamine metabolism in rabbit heart J. Krivokapich, J. R. Barrio, M. E. Phelps, C. R. Watanabe, R. E. Keen, H. C. Padgett, A. Douglas, and K. I. Shine	H26
Adenosine as a mediator of postcontraction hyperemia in dog gracilis muscle J. M Kille and R. E. Klabunde	H27
Effect of β -adrenergic blockade on in vivo norepinephrine release in canine heart D. Cousineau, C. A. Goresky, G. G. Bach, and C. P. Rose	H28

SPECIAL COMMUNICATIONS	
Measurement of myocardial contractility in conscious rabbits	
R. J. McRitchie, R. Blood, and J. P. Chalmers	H293
A new technique for producing pure aortic stenosis in animals	
Q. Su-Fan, J. M. Brum, M. P. Kaye, and A. A. Bove	H296

RAPID COMMUNICATIONS

Rapid resetting of aortic nerves in conscious rabbits K. P. Undesser, M. P. Lynn, and V. S. Bishop

	cAMP-dependent reduction in membrane fluxes during relaxation of arterial smooth muscle	
	A. W. Jones, D. B. Bylund, and L. R. Forte	H306
	Anoxia and capillary filtration coefficient in the isolated cat hindlimb P. D. Watson, D. R. C. Scott, and M. B. Wolf	H312
	ANNOUNCEMENTS	H316
No. 3. I	MARCH 1984	
	ANNOUNCEMENT	
	Statistics Report #3	H317
	Sustained interruption of the aortic baroreflex by left cervical vagotomy in dogs S. C. Walgenbach	H319
	Evidence for the role of PO ₄ deficiency in antihypertensive action of a high-Ca diet K. Lau, S. Chen, and B. Eby	H324
	Nutritional modification of rat heart postnatal development R. T. Dowell	H332
	Effect of increased pulmonary vascular resistance on right ventricular systolic performance in dogs	поод
	M. Ghignone, L. Girling, and R. M. Prewitt	H339
	Cardiopulmonary response of the rat to gram-negative bacteremia L. J. Pass, P. R. Schloerb, F. J. Pearce, and W. R. Drucker	H344
	eta_2 -Adrenergic vascular control in hemorrhage and its influence on cardiac performance $D.$ Gustafsson and $J.$ Lundvall	H351
	Cardiac receptor influences on the plasma osmolality-plasma vasopressin relationship B. C. Wang, W. D. Sundet, M. O. K. Hakumāki, P. G. Geer, and K. L. Goetz	H360
	Dietary manipulation of cardiac and a ortic smooth muscle reactivity to isoproterenol $J.\ T.\ Herlihy$	H369
	Effect of T ₄ -induced cardiac hypertrophy on O ₂ supply-consumption balance during normoxia and hypoxia K. Talafih, G. J. Grover, and H. R. Weiss	H374
	Effect of norepinephrine on penetrating arterioles of rat cerebral cortex	
	R. G. Dacey, Jr., and B. R. Duling Comparative responses of cerebellar and cerebral arterioles to changes	H380
	in Pa_{Co_2} in cats E. P. Wei, J. M. Seelig, and H. A. Kontos	H386
	Oxidation of carbohydrates and palmitate by intact cultured neonatal rat heart cells P. D. Ross and R. L. McCarl	H389
	Muscular blood flow distribution patterns in the hindlimb of swimming rats M. H. Laughlin, S. J. Mohrman, and R. B. Armstrong	H39
	Comparison of renin-specific IgG and antibody fragments in studies of blood pressure regulation	H40
	V. J. Dzau, R. I. Kopelman, A. C. Barger, and E. Haber Preload-induced alterations in capacitance-free diastolic pressure-flow relationships T. Aversano, F. J. Klocke, R. E. Mates, and J. M. Canty, Jr.	H41
	Increased number of myocardial blood flow measurements with radionuclide-labeled microspheres R. W. Baer, B. D. Payne, E. D. Verrier, G. J. Vlahakes, D. Molodowitch, P. N. Uhlig, and J. I. E. Hoffman	H41
	Mechanical determinants of transient changes in stroke volume B. K. Slinker, K. B. Campbell, J. A. Ringo, P. A. Klavano, J. D. Robinette, and J. E. Alexander	H43
	Baroreflex sensitivity and susceptibility to systolic hypertension induced by DOCA-salt in the Sabra rat M. Weinstock, D. Schorer-Apelbaum, and D. Ben-Ishay	H44

	Effects of graded insulin therapy on cardiac function in diabetic rats M. Rubinstein, T. F. Schaible, A. Malhotra, and J. Scheuer	H453
	SPECIAL COMMUNICATIONS	
	Cardiac adrenergic innervation after instrumentation of the coronary artery in dog S. Doležel, M. Gerová, B. Hartmannová, M. Dostál, H. Janečková, and J. Vašku	H459
	RAPID COMMUNICATIONS	
	Effect of platelet-activating factor on coronary circulation of the domestic pig G. Feuerstein, L. M. Boyd, D. Ezra, and R. E. Goldstein	H466
	ANNOUNCEMENTS	H472
No. 4. A	PRIL 1984	
	ANNOUNCEMENT	
	Statistics Report #4	H473
	Transmural DC electrograms after coronary artery occlusion and latex embolization in pigs J. Cinca, J. Figueras, G. Senador, E. García-Moreno, A. Salas, and J. Rius	H475
	Glutamic dehydrogenase activity in rat heart: demonstration of two forms	
	of enzyme activity H. G. McDaniel, M. Yeh, R. Jenkins, B. Freeman, and J. Simmons	H483
	In situ double-beam NADH laser fluorimetry: choice of a reference wavelength G. Renault, E. Raynal, M. Sinet, M. Muffat-Joly, JP. Berthier, J. Cornillault, B. Godard, and JJ. Pocidalo	H491
	Responses of thoracic spinoreticular and spinothalamic cells to intracardiac bradykinin R. W. Blair, R. N. Weber, and R. D. Foreman	H500
	Quantitation of rhythmic diameter changes in arterial microcirculation A. Colantuoni, S. Bertuglia, and M. Intaglietta	H508
	Divergent influences of leukotrienes C_4 , D_4 , and E_4 on mesenteric and renal blood flow B. M. Chapnick	H518
	Cessation of arterial and venous flow at a finite driving pressure in porcine coronary circulation	
	R. F. Bellamy and J. D. O'Benar	H525
	Pantothenate kinase and control of CoA synthesis in heart J. D. Robishaw and J. R. Neely	H532
	Fluid dynamics of aortic stenosis: mechanisms for the presence of subvalvular pressure gradients A. Pasipoularides, J. P. Murgo, J. J. Bird, and W. E. Craig	H542
	New method for the collection of cerebrospinal fluid from the cisterna magna of conscious dogs H. Suzuki and C. M. Ferrario	H551
	Adenosine and calcium alter adrenergic-induced intact heart protein phosphorylation R. A. Fenton and J. G. Dobson, Jr.	H559
	Molecular analysis of intermediate filament cytoskeleton—a putative load-bearing structure M. G. Price	H566
	α ₁ -Adrenoceptor blockade in renal hypertensive rats with low and high renin levels B. Waeber, J. Nussberger, and H. R. Brunner	H573
	Changes in circulating blood volume influence aortic characteristic impedance in awake dogs	
	D. N. Stone, JP. L. Dujardin, H. S. Klopfenstein, H. L. Brooks, and H. P. Pieper	H579

H579

Зу	T. Yang, M. D. Jacobstein, and M. N. Levy	H585
Ef	fect of aminophylline on adenosine and exercise dilation of rat cremaster arterioles	
	D. E. Mohrman and L. J. Heller	H592
Tr	ransmural changes in porcine and canine hearts after circumflex artery occlusion K. H. McDonough, R. B. Dunn, and D. M. Griggs, Jr.	H601
	ffect of angiotensin II and deoxycorticosterone infusion on	
va	scular angiotensin II receptors in rats E. L. Schiffrin, J. Gutkowska, and J. Genest	H608
De	evelopmental changes in myocardial mechanical function and subcellular organelles	
	T. Nakanishi and J. M. Jarmakani	H615
SI	PECIAL COMMUNICATIONS	
H	igh-speed eight-channel thermocouple amplifier	
	C. J. Carlson, S. Miller, G. C. Chilton, M. L. Rubenstein,	11000
	J. Mickelson, and E. Rapaport	H626
R	APID COMMUNICATIONS	
	njection of protein kinase inhibitor into cultured heart cells	
DI	locks calcium slow channels G. Bkaily and N. Sperelakis	H630
R	egional myocardial blood flow and necrosis in primates following coronary occlusion	11000
	M. Lavallee and S. F. Vatner	H635
C	ytochrome P ₄₅₀ -linked monooxygenase: involvement in the lamb ductus arteriosus F. Coceani, N. C. Hamilton, J. Labuc, and P. M. Olley	H640
A	NNOUNCEMENTS	H644
		H644
	NNOUNCEMENTS 1984	H644
1 1		H644
1	1984 ANNOUNCEMENT	
A	1984	H644 H645
AS	1984 ANNOUNCEMENT	
A S	ANNOUNCEMENT Statistics Reports #5, #6, and #7 Offect of increased intracardiac and arterial pressure on plasma vasopressin in humans S. R. Goldsmith, A. W. Cowley, Jr., G. S. Francis, and J. N. Cohn	
A S	ANNOUNCEMENT Statistics Reports #5, #6, and #7 Effect of increased intracardiac and arterial pressure on plasma vasopressin in humans S. R. Goldsmith, A. W. Cowley, Jr., G. S. Francis, and J. N. Cohn is ischemia-induced pH decrease of dog myocardium respiratory or metabolic acidosis?	H645
A S E	ANNOUNCEMENT Statistics Reports #5, #6, and #7 Effect of increased intracardiac and arterial pressure on plasma vasopressin in humans S. R. Goldsmith, A. W. Cowley, Jr., G. S. Francis, and J. N. Cohn s ischemia-induced pH decrease of dog myocardium respiratory or metabolic acidosis? K. Ichihara, N. Haga, and Y. Abiko	H645
S E	ANNOUNCEMENT Statistics Reports #5, #6, and #7 Effect of increased intracardiac and arterial pressure on plasma vasopressin in humans S. R. Goldsmith, A. W. Cowley, Jr., G. S. Francis, and J. N. Cohn s ischemia-induced pH decrease of dog myocardium respiratory or metabolic acidosis? K. Ichihara, N. Haga, and Y. Abiko Loss of hepatic venous responsiveness after endotoxin in anesthetized cats	H645
Y 1 Si E Is	ANNOUNCEMENT Statistics Reports #5, #6, and #7 Statistics Reports #6, and #7 Statistics	H645 H647
Y 1 A Si E Is	ANNOUNCEMENT Statistics Reports #5, #6, and #7 Effect of increased intracardiac and arterial pressure on plasma vasopressin in humans S. R. Goldsmith, A. W. Cowley, Jr., G. S. Francis, and J. N. Cohn s ischemia-induced pH decrease of dog myocardium respiratory or metabolic acidosis? K. Ichihara, N. Haga, and Y. Abiko Loss of hepatic venous responsiveness after endotoxin in anesthetized cats	H645 H647
A S E Is L	Statistics Reports #5, #6, and #7 Statistics Reports #6 Statistics Reports #6, and #7 St	H645 H647
A Si E Is L	ANNOUNCEMENT Statistics Reports #5, #6, and #7 Statistics Reports	H645 H647 H652 H658
A Si E Is L	Statistics Reports #5, #6, and #7 Statistics Reports #6, and J. N. Cohn Statist	H645 H652 H658 H664
Si E Is L O	ANNOUNCEMENT Statistics Reports #5, #6, and #7 Statistics Reports #6, and J. N. Cohn Statistics Reports #6, and J	H645 H652 H658 H664
A Si E Is L O	Statistics Reports #5, #6, and #7 Statistics Reports #6, and #7 Statis	H645 H652 H658 H664
Y 1 A S S - E Is L O	ANNOUNCEMENT Statistics Reports #5, #6, and #7 Statistics Reports #6, and J. N. Cohn Statistics Reports #6, and J	H645 H652 H658 H664
Y 1 A Si Si E E E E E E E E E E E E E E E E E	ANNOUNCEMENT Statistics Reports #5, #6, and #7 Statistics Reports #6, and J. N. Cohn Statistics Reports #6, and J. N. Cohn Statistics Reports #6, and J. N. Cohn Statistics Reports and J.	H645 H652 H658 H664
Y 1 A S S E Is L O H ir C m	ANNOUNCEMENT Statistics Reports #5, #6, and #7 Effect of increased intracardiac and arterial pressure on plasma vasopressin in humans S. R. Goldsmith, A. W. Cowley, Jr., G. S. Francis, and J. N. Cohn is ischemia-induced pH decrease of dog myocardium respiratory or metabolic acidosis? K. Ichihara, N. Haga, and Y. Abiko Loss of hepatic venous responsiveness after endotoxin in anesthetized cats K. L. Seaman and C. V. Greenway Duabain-induced reflex coronary vasodilatation mediated by cardiac receptors B. Trimarco, S. Chierchia, B. Ricciardelli, A. Cuocolo, M. Volpe, L. Saccá, and M. Condorelli Hypercapnia potentiates renal vasoconstriction during hemorrhagic hypotension in awake rabbits D. W. Busija Comparison of slow response action potentials from normal and hypertrophied myocardium E. L. Hemwall, V. Duthinh, and S. R. Houser Pressor effects of brief and prolonged infusions of epinephrine in the conscious rat	H645 H652 H658 H664
Y 1 A S S E Is L O H ir C m	ANNOUNCEMENT Statistics Reports #5, #6, and #7 Statistics Reports #6, and J. N. Cohn Statistics Reports and J. N. Cohn Statistics and J. N. Cohn Statistics Reports and J. N. Cohn Statis	H645 H652 H658 H664 H671 H675
Y 1 A Si E Is Is I L O Hir Ir I P in	ANNOUNCEMENT Statistics Reports #5, #6, and #7 Statistics Reports #6, and J. N. Cohn Statistics Reports #6, and J. N. Cohn Statistics Reports #6, and J. N. Cohn Statistics Reports, and J. N. Cohn Statistics	H645 H647 H652 H658
Y 1 A Si E Is Is I L O Hir Ir I P in	ANNOUNCEMENT Statistics Reports #5, #6, and #7 Statistics Reports #6, A. W. Cowley, Jr., G. S. Francis, and J. N. Cohn Statistics Reports #6, A. W. Cowley, Jr., G. S. Francis, and J. N. Cohn Statistics Reports #6, A. W. Cowley, Jr., G. S. Francis, and J. N. Cohn Statistics Reports, and J. N. Cohn Statistics Reports and J. N. Cohn Statistics Reports and J. N. Cohn Statistics Reports	H645 H647 H652 H658 H664 H671 H675
A Single Figure 1 of the single Figure 1 of t	ANNOUNCEMENT Statistics Reports #5, #6, and #7 Statistics Reports #6, #7 Statistics Reports #5, #6, and J. N. Cohn Statistics Reports #6, #7 Statistics Rd J. N. Cohn Statistics Reports #6, #7 Statistics Rd J. N. Cohn Statistics Rd J. N. Cohn	H645 H652 H658 H664 H671
S E Is L O Him C m	ANNOUNCEMENT Statistics Reports #5, #6, and #7 Statistics Reports #6, A. W. Cowley, Jr., G. S. Francis, and J. N. Cohn Statistics Reports #6, A. W. Cowley, Jr., G. S. Francis, and J. N. Cohn Statistics Reports #6, A. W. Cowley, Jr., G. S. Francis, and J. N. Cohn Statistics Reports, and J. N. Cohn Statistics Reports and J. N. Cohn Statistics Reports and J. N. Cohn Statistics Reports	H64 H65 H65 H66 H67 H67

,	Instantaneous renal arterial pressure-flow relations in anesthetized dogs W. Ehrlich, R. W. Baer, B. B. Paidipaty, and R. Randazzo	H702
	Photoaffinity labeling of adenosine transporter in cardiac membranes with	
	nitrobenzylthioinosine K. F. Kwan and S. M. Jarvis	H710
	Pulmonary vascular effects of vasoactive intestinal peptide in conscious newborn lambs T. J. Kulik, D. E. Johnson, R. P. Elde, and J. E. Lock	H716
	Impaired central mediation of the arterial baroreflex in chronic renal hypertension G. B. Guo and F. M. Abboud	H720
	Microvascular alterations in the one-kidney, one-clip renal hypertensive rat R. L. Prewitt, I. I. H. Chen, and R. F. Dowell	H728
	SPECIAL COMMUNICATIONS	
	Measurement of cardiac output in adult and newborn animals by ascorbic acid dilution J. K. Smallwood, K. A. Haselby, and R. R. Paradise	H733
No. 6. J	IUNE 1984	
	Structural compensatory mechanisms in rat heart in early spontaneous hypertension P. Anversa, M. Melissari, C. Beghi, and G. Olivetti	H739
	Effects of thrombocytopenia on monocrotaline pyrrole-induced pulmonary hypertension K. S. Hilliker, T. G. Bell, D. Lorimer, and R. A. Roth	H747
	Limitations of thermodilution cardiac output measurements in the rat B. E. Hayes, J. A. Will, W. C. Zarnstorff, and G. E. Bisgard	H754
	Androgen and glucocorticoid mechanisms in exercise-induced cardiac hypertrophy R. C. Hickson, T. M. Galassi, T. T. Kurowski, D. G. Daniels, and R. T. Chatterton, Jr.	H761
	Coronary, collateral, and perfusion territory responses to aortic banding K. W. Scheel, B. L. Eisenstein, and L. A. Ingram	H768
	Myocardial alterations due to free-radical generation K. P. Burton, J. M. McCord, and G. Ghai	H776
	Excitation-contraction in rat myocardium: alterations with adult aging J. Y. Wei, H. A. Spurgeon, and E. G. Lakatta	H784
	Dimensional analysis of the left ventricle during PEEP: relative septal and lateral wall displacements S. S. Cassidy and M. Ramanathan	H792
	Effect of thiamylal on the response to carotid occlusion and mild hemorrhage in rabbits	
	T. Yamazaki and K. Sagawa Delayed reversal of Goldblatt hypertension by antiotensin II infusion in the rat	H806
	A. Kumar, R. F. Bing, J. D. Swales, and H. Thurston Effect of plasma and red blood cells on water permeability in cat hindlimb	H811
	P. D. Watson	H818
	Regional differences in adrenergic function within the left ventricle G. L. Pierpont, E. G. DeMaster, and J. N. Cohn	H824
	Effect of polycythemia on vascular volume in the newborn dog M. H. Leblanc and K. Pate	H830
	Assessment of parasympathetic control of heart rate by a noninvasive method F. M. Fouad, R. C. Tarazi, C. M. Ferrario, S. Fighaly, and C. Alicandri	H838
	Central abnormality in baroreflex control of renal nerves in hypertension M. D. Thames, B. N. Gupta, and B. J. Ballon	H843
	Occlusive summation of carotid and aortic baroreflexes in control of renal nerve activity M. D. Thames and B. J. Ballon	H851
	Regulation of pyruvate dehydrogenase complex in ischemic rat heart	
	T. B. Patel and M. S. Olson	H858

heart gap junctional proteins C. K. Manjunath, G. E. Goings, and E. Page	H865
SPECIAL COMMUNICATIONS	
An improved method for chronic His bundle recordings in conscious dogs J. B. Schwartz, J. M. Herre, and R. M. Lewis	H876
A new method for estimating skeletal muscle capillary pressure R. J. Korthuis, D. N. Granger, and A. E. Taylor	H880
Subject Index to Volume 15	H887

CORRIGENDA

Volume 246, February 1984 Volume 15, February 1984

 $\label{eq:page H222: Gary D. Walford, Gary Gerstenblith, and Edward G. Lakatta. "Effect of sodium on calcium-dependent force in unstimulated rat cardiac muscle." Page H228: the equation should read$

$$E_{\rm R} = \frac{(nE_{\rm Na} - E_{\rm Ca})}{n-2}$$